

(FILE 'HOME' ENTERED AT 21:19:19 ON 14 DEC 2008)

FILE 'MEDLINE, BIOSIS, EMBASE, SCISEARCH, PROMT, WPIDS, PHAR, DISSABS,  
CAPLUS' ENTERED AT 21:19:39 ON 14 DEC 2008

L1        14021 S COOPER R?/AU  
L2        165 S CADD G?/AU  
L3        77 S FIORETTI W?/AU  
L4        320 S DE BOER K?/AU  
L5        7 S (PROKARYOT? AND TRANSPOSASES)AND ((CMV OR EUKARYOT? OR VIRAL)  
L6        7 DUP REM L5 (0 DUPLICATES REMOVED)  
L7        121 S (PROKARYOT? AND TRANSPOSASES)AND (CMV OR EUKARYOT? OR VIRAL)  
L8        173 S TRANSPOSASES (P) PROMOTER  
L9        46 S TRANSPOSON AND (L1 OR L2 OR L3 OR L4)  
L10      21 DUP REM L9 (25 DUPLICATES REMOVED)  
L11      13 S L10 AND PY<=2003

FILE 'MEDLINE, BIOSIS, EMBASE, SCISEARCH, PROMT, WPIDS, PHAR, DISSABS,  
CAPLUS' ENTERED AT 21:27:08 ON 14 DEC 2008

L12      3 S (CONALBUMIN AND POLYA)  
L13      72349 S (CMV OR EUKARYOT? OR VIRAL) (P) PROMOTER  
L14      432 S PROKARY? AND TRANSPOSAS?  
L15      21 S L13 (P) L14  
L16      16 DUP REM L15 (5 DUPLICATES REMOVED)  
L17      21 S L13 AND L14  
L18      1731 S EPITOPE (P) PURIF? (P) TAG  
L19      13063 S HIV (P) GP41  
L20      6 S L18 AND L19  
L21      2 DUP REM L20 (4 DUPLICATES REMOVED)